

FIG. 1

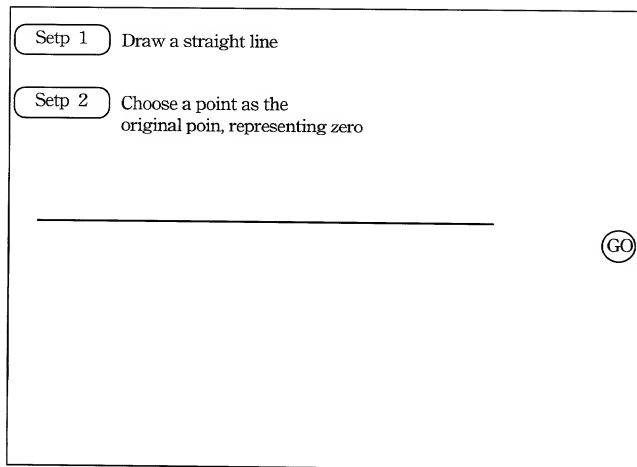


FIG. 2

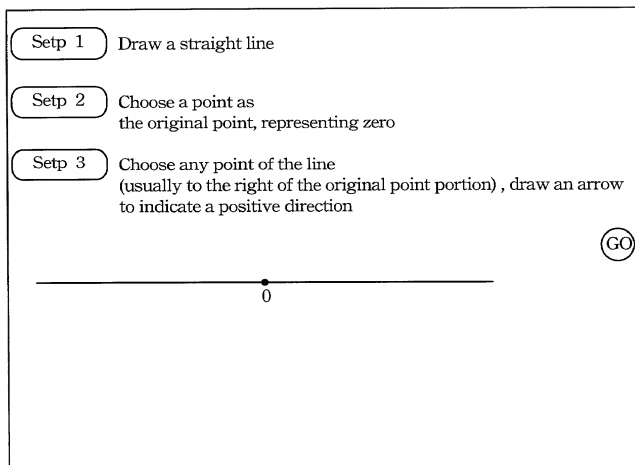


FIG. 3

Setp 1 Draw a straight line

Setp 2 Choose a point as
the original point, representing zero

Setp 3 Choose any point of the line
(usually to the right op the oringindl point) , draw an arrow
to indicate a positive direction

Setp 4 Determine a proper length
of the by drawing "I " to the right of the original point

GO

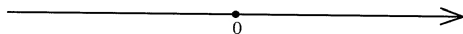


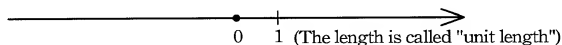
FIG. 4

Setp 1 Draw a straight line

Setp 2 Choose a point as
the original point, representing zero

Setp 3 Choose any point of the line
(usually to the right of the original point) , drawing an arrow
to indicate a positive direction

Setp 4 Determining a proper length tw the right of the original point (GO)
side of the line by drawing "|" to the right of the original point



We have drawn a simplest number line

again

FIG. 5

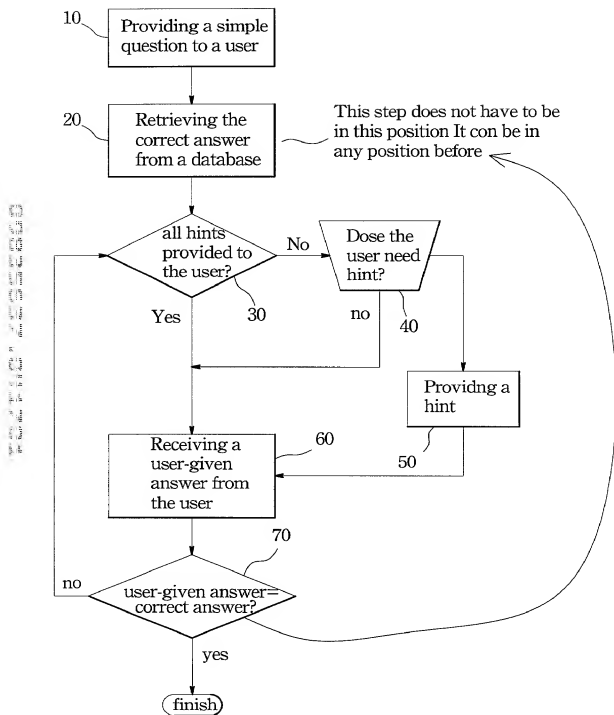


FIG. 6

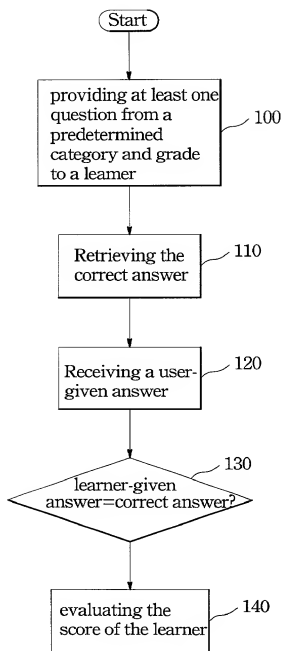


FIG. 7

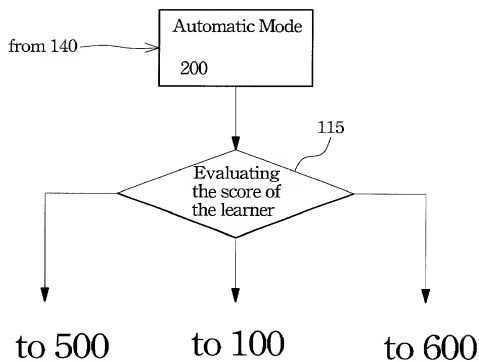


FIG. 8

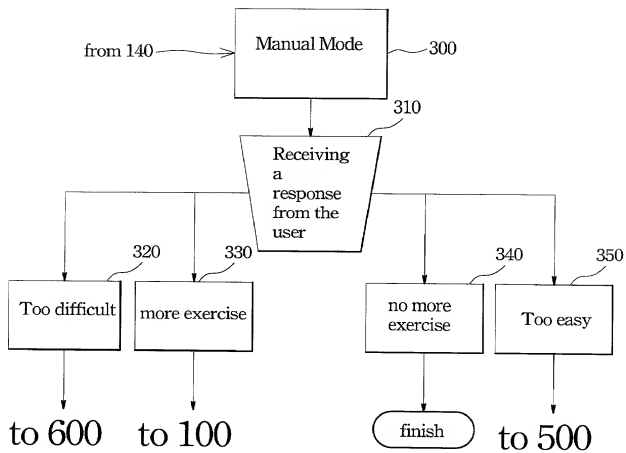


FIG. 9

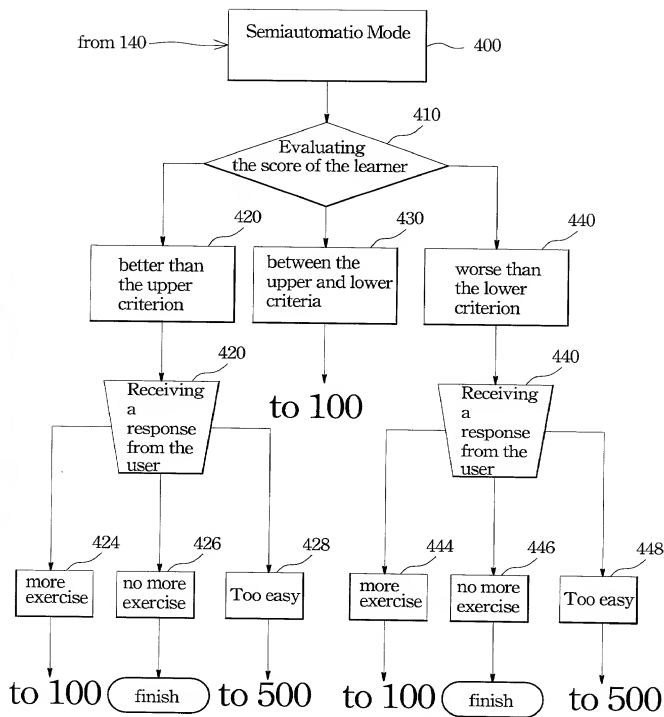


FIG. 10

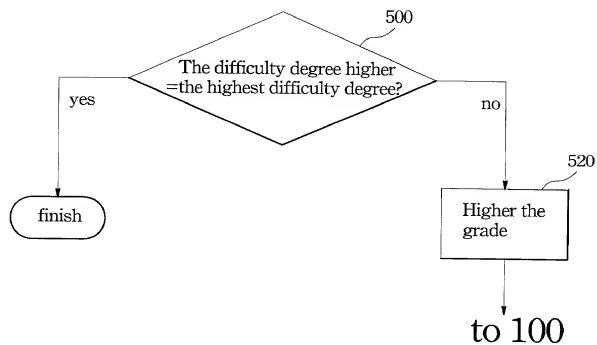


FIG. 11

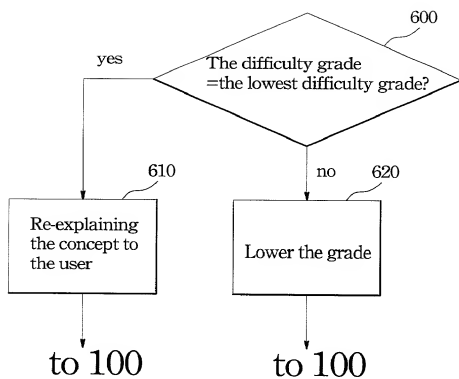


FIG. 12

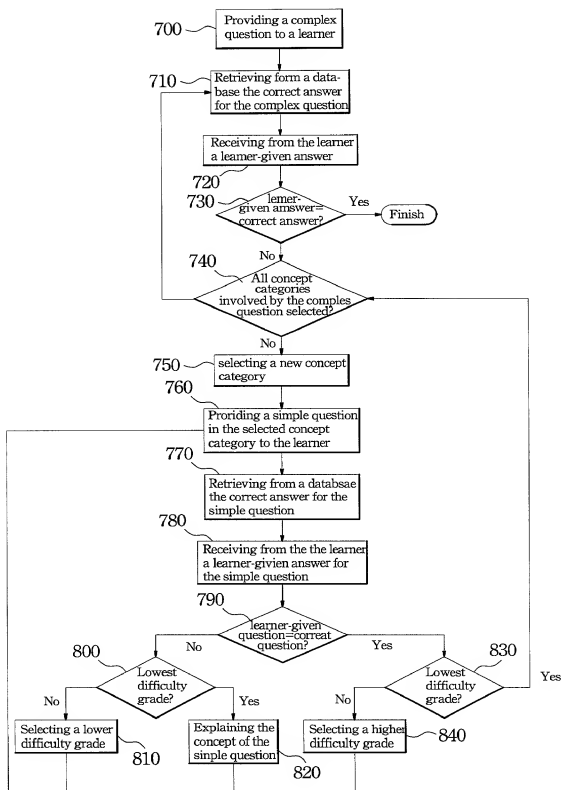


FIG. 13

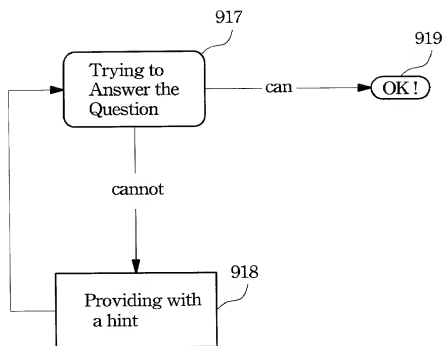


FIG. 14

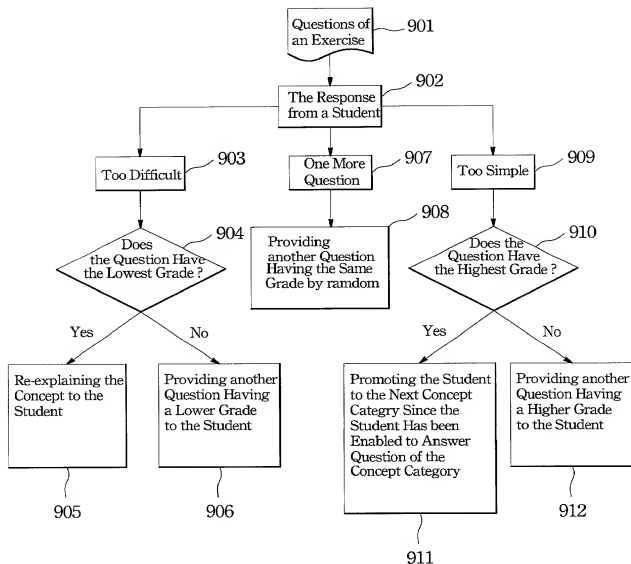


FIG. 15

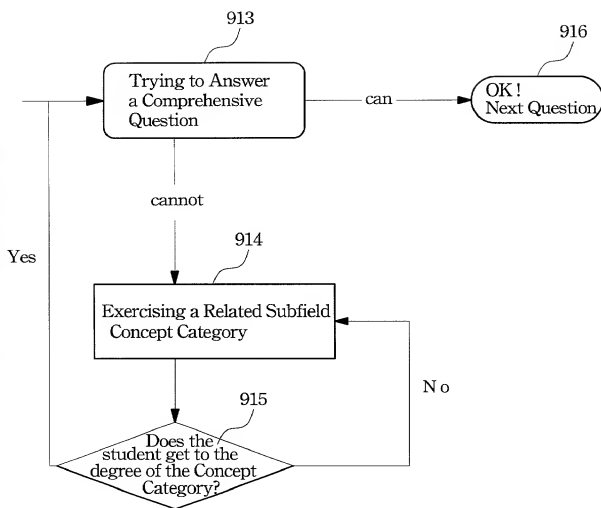


FIG. 16